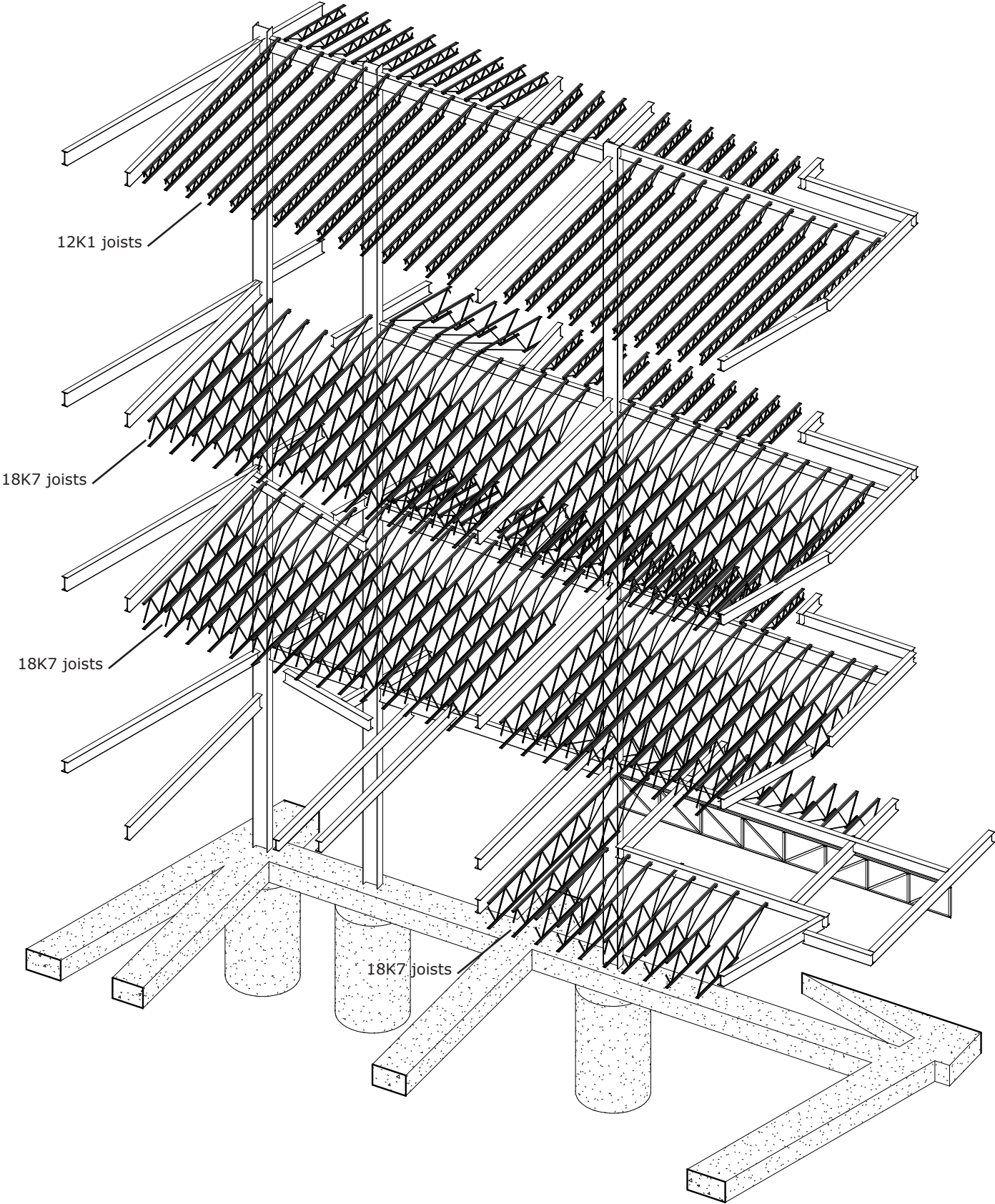


STRUCTURAL FRAMING:

The secondary members include cross bracing of secondary beams (W12x 26) and k-joists (18K7) @ 24 o.c. between the spans. The roof has smaller k-joist (12K1) because of less demand in terms of loads.



Project Name:
3500 STUDIO PROJECT

City, Country
Houston, Texas USA

Latitude/Longitude/Elevation
29°45'46"N 95°22'59"W
43ft

DAVID NORTHCUTT BROWN
0398907

ARCH 3427
TECHNOLOGY 3

DOSSIER ONE